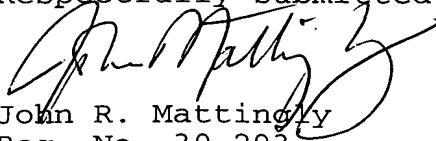


REMARKS

Examination is requested.

Respectfully submitted,



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Date: April 11, 2001

09807290-071601

MARKED UP VERSION OF REWRITTEN CLAIMS

1. (Amended) Device for removing the fillets from the eviscerated carcasses of poultry whose extremities have been detached, including at least one measuring device for measuring the individual dimensions of the carcass, at least one control unit and at least one scraping device, [wherein] characterized in that the measuring device is connected via the control unit to the at least one scraping device for the purpose of communicating, wherein the measuring device is designed for the detection of body joint points and the or each scraping device is constructed as a disc-like scraping element.

2. (Amended) Device [for removing the fillets from the eviscerated carcasses of poultry whose extremities have been detached, including at least one measuring device for measuring the individual dimensions of the carcass, at least one control unit and at least two scraping devices, wherein the measuring device is connected via the control unit to the scraping devices for the purpose of communicating] according to claim 1, characterized in that two scraping devices are provided.

3. (Amended) Device according to claim 1 [or 2], characterized in that [at least one scraping device comprises an element for pulling back the tender sinew] the or each scraping device comprises at least two disc-like scraping elements.

4. (Amended) Device according to claim 1, characterized in that [at least one scraping device comprises at least two disc-like scraping elements] the or each scraping element is of rotatable construction.

5. (Amended) Device according to claim[s] 1[-3], characterized in that at least one scraping device comprises [at least two dish-like scraping elements essentially simulating the contour of the poultry carcasses, wherein these scraping elements are movable relative to each other] an element for pulling back the tender sinew.

6. (Amended) Device according to claim 4, characterized in that the disc-like scraping elements are of [rotatable] pivotal construction such that the circumferential surfaces of their discs are arranged so that they can be rolled over the wishbone from the body joint of the poultry carcass.

7. (Amended) Device according to claim 4 [or 6], characterized in that [the disc-like scraping elements are of pivotable construction such that the circumferential surfaces of their discs are arranged so that they can be rolled over the wishbone from the body joint of the poultry carcass] in front of each scraping device in the direction of conveying is arranged at least one measuring device.

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